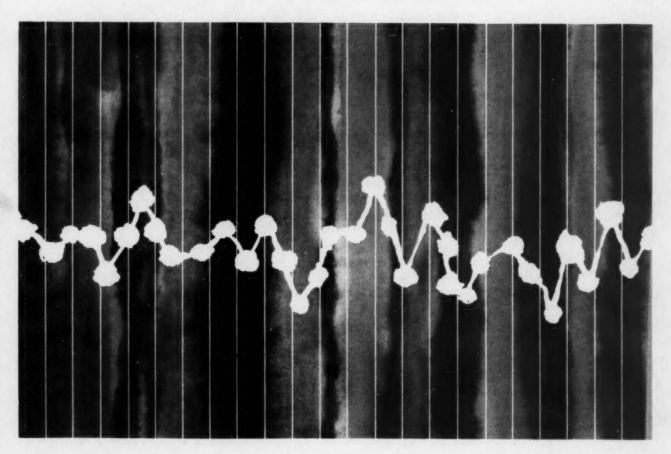
defense indicators

NOVEMBER 1974





U.S. DEPARTMENT OF COMMERCE • Social and Economic Statistics Administration • BUREAU OF ECONOMIC ANALYSIS

This report was prepared in the Statistical Indicators Division, Bureau of Economic Analysis. Technical staff and their responsibilities for the publication

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Morton Somer-Selection of seasonal adjustment methods,

Betty F. Tunstall—Collection and compilation of basic data.

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defense indicators

November 1974

Series ES4 No. 74-11

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6 SESA PROJECTS

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BUSINESS CONDITIONS DIGEST A monthly report for analyzing economic fluctuations over a short span of years.

This report brings together approximately 600 economic time series in a form convenient for analysts whether their approach to the study of current business conditions and prospects is the national income model, the leading indicators, anticipations and intentions, or a combination of these. Other types of data such as foreign trade, Federal Government activities, and international series are included to facilitate a more complete analysis.

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This report has been developed from available statistics to provide a comprehensive, long-range view of the U.S. economy. It is a basic research document for economists, historians, investors, teachers, and students. It brings together under one cover, in meaningful and convenient form, the complete statistical basis for a study of long-term economic trends. A computer tape file of the time series included in the report is available for purchase.

COMPUTER PROGRAMS FOR TIME SERIES ANALYSIS The source statements for FORTRAN IV programs used by SESA in its analysis of time series are available on a single computer tape.

SEASONAL ADJUSTMENT PROGRAMS.—Two variants of the Census computer program for measuring and analyzing seasonal, trading-day, cyclical, and irregular fluctuations. They are particularly useful in analyzing economic fluctuations which také place within a year. The X-11 variant is used for adjusting monthly data and the X-11Q for quarterly data. These programs make additive as well as multiplicative adjustments and compute many summary and analytical measures.

DIFFUSION INDEX PROGRAM.—A computer program for computing diffusion indexes, cumulated diffusion indexes, and summary measures of the properties of each index.

SURVEY OF CURRENT BUSINESS A monthly report for analyzing current economic developments.

This report provides a useful combination of current data for more than 2,500 statistical series and significant articles analyzing economic developments. These data and analyses include such areas as the national income and product accounts, the balance of payments accounts, plant and equipment expenditures, regional personal income, and the input-output accounts.

BUSINESS STATISTICS A biennial reference volume containing statistical series reported currently in the Survey of Current Business.

This report provides historical data back to 1947 for nearly 2,500 time series. The series are accompanied by concise descriptions as to their composition, methods of compilation, comparability, revisions, and availability. Also listed are the names and addresses of organizations which provide the basic data for the series.

Introduction

The purpose of this monthly report is to bring together the principal time series on defense activity which influence short-term changes in the national economy. These include series on obligations, contracts, orders, shipments, inventories, expenditures, employment, and earnings. Most are monthly but a few quarterly series are included. The series numbers used are for identification purposes only and do not reflect relationships or order.

Classification of Series

Chart 1 compares Government purchases of goods and services for national defense with total gross national product. GNP is the market value of the final output of goods and services produced by the Nation's economy and represents a very broad measure of aggregate economic activity. In addition to national defense purchases, it includes Federal Government purchases of goods and services for nondefense purposes, State and local government purchases, personal consumption expenditures, gross private domestic investment, and net exports of goods and services. Chart 1 also presents national defense purchases as a percent of gross national product and, for both series, changes from the previous quarter.

A related group of series is shown in Chart 4, "Defense-Related Balance of Payments Components." These series show the effects of defense-related economic activity on the balance of payments accounts.

The remaining series are grouped in accordance with the time at which the activities they measure occur within the defense order-production-delivery process. Those series measuring activities that usually precede production, such as new orders placed with defense products industries and contract awards, are presented in Chart 2, "Advance Indicators of Defense Activity." Chart 3, "Intermediate and Final Indicators of Defense Activity," presents series that measure activities which tend to move at the same time as production (such as employment) and activities which usually follow production (such as shipments).

Series Included

Following is a list of the series as they appear in charts 1, 2, 3, and 4 (the source agencies are abbreviated in parentheses; detailed lists of sources for charts 1, 2, and 3 appeared as appendixes to the August and October 1968 issues of this report).

Gross National Product and National Defense Purchases

Gross national product (BEA)

Federal Government purchases of goods and services, national defense (BEA)

National defense purchases as a percent of gross national product (BEA)

Gross national product, changes from previous quarter (BEA) National defense purchases, changes from previous quarter (BEA)

Advance Indicators of Defense Activity

Defense Department gross obligations incurred, total (DOD)
Defense Department gross obligations incurred, procurement (DOD)

Gross obligations incurred outside the Government for national defense (Treasury)

Defense Department military prime contract awards for work performed in the United States (DOD)

Defense Department gross unpaid obligations outstanding (DOD)

Manufacturers' new orders (Census):

Defense products industries

Defense products

Manufacturers' new orders from the U.S. Government, aerospace industries (Census):

Average weekly overtime hours, production workers, defense products industries (BLS)

Accessions, defense products industries (BLS)

Layoffs, defense products industries (BLS)

Intermediate and Final Indicators of Defense Activity

Manufacturers' inventories (Census):

Defense products industries

Defense products

Manufacturers' unfilled orders (Census):

Defense products industries

Defense products

Manufacturers' unfilled orders from the U.S. Government, aerospace industries (Census)

Defense Department progress payments outstanding (DOD)

Employment in defense products industries, total (BLS)
Employment in defense products industries, production

workers (BLS)

Index of aggregate weekly man-hours, defense products industries (BLS)

Index of aggregate weekly payrolls, production workers, defense products industries (BLS)

Defense Department manpower, military (DOD)

Defense Department manpower, civilian (DOD)

Defense Department net outlays, total, military functions and military assistance (DOD)

Defense Department net outlays, procurement (DOD)

Budget outlays for the national defense function (Treasury) Defense Department personnel compensation (DOD)

Manufacturers' shipments (Census):

Defense products industries

Defense products

Manufacturers' shipments to the U.S. Government, aerospace industries (Census):

Ratio, manufacturers' unfilled orders to shipments (Census): Defense products industries

Defense products

Ratio, manufacturers' inventories to shipments (Census): Defense products industries

Defense products

Defense-Related Balance of Payments Components

Transfers under U.S. military agency sales contracts—exports (BEA)

Direct defense expenditures-imports (BEA)

U.S. Government cash receipts associated with military sales contracts (BEA)

Some additional data are included in the tables though not presented in the charts. These include Defense Department military prime contract awards by procurement category (e.g., for aircraft, missiles and space systems, ships, weapons, and ammunitions), the operations component of Defense Department

gross obligations incurred, gross unpaid obligations outstanding, and net outlays and the procurement component of gross unpaid obligations outstanding.

Description of Basic Data

The Department of Defense compiles statistics on obligations, contract awards, personnel compensation, and outlays. The DOD obligations and outlays data are based on the Defense Department's monthly Status of Funds report which is developed from accounting data and is designed to provide information on the total status of Defense Department financing. Accounts included in this report are aggregated by appropriation categories including personnel costs, operations and maintenance, procurement, research and development, and construction. The Status of Funds report duplicates some obligations. That is, obligations of one government unit to another unit are not netted out.

The Defense Department's Contract Awards report covers the awarding of procurement contracts. These include obligations for operating and maintenance supplies, equipment and services, research and development, and construction in addition to the obligations for items that constitute the fiscal "procurement" category. The statistics are aggregated by commodity categories including aircraft, missile and space systems, ships, weapons, ammunition, electronics and communication equipment, fuels, and textiles and clothing. The Contract Awards report includes procurement for NASA, other nondefense agencies, and the Foreign Military Sales Program which are not included in the Status of Funds report.

The Census quarterly new orders, unfilled orders and shipments series for "aerospace industries" are based on reports of companies classified into the following industry categories:

Industry	SIC Code
Aircraft and parts	372 1925

The Census and BLS data for "defense products industries" presented in this report cover companies and establishments¹ classified into the following industry categories in accordance with the Standard Industrial Classification Manual, 1967 edition, Executive Office of the President, Bureau of the Budget:

Industry	SIC Code
Ordnance and accessories	19
Communication equipment	366
Aircraft and parts	372

Establishments reporting to the BLS are classified into industries on the basis of their principal product or activity as determined from information on annual sales volume, which is collected each year on a supplement to the monthly report. The entire employment of an establishment making more than one product or engaging in more than one activity is included under the industry accounting for the largest percentage of the annual sales of that establishment.

The Census Bureau's monthly survey is based primarily on reports at the company level and the monthly estimates are benchmarked to the establishment data from the *Annual Survey*

of Manufactures. Also, many of the large diversified companies file separate divisional reports monthly. Although the reports in the survey are also classified according to their principal product or activity, this difference in the organizational level from which reports are received results in firms being classified into different industries in the BLS and Census surveys and, consequently, limits somewhat the comparability of the data collected by these agencies. However, as we know from past studies in this area, some differences in industrial classification between BLS and Census data would remain even if reports came from the same organizational levels.

Both the Census and the BLS data include a significant amount of nondefense activities carried on by companies and establishments classified in the above industries. For example, the data cover the production of commercial as well as military aircraft. On the other hand, they exclude significant amounts of defense work carried on by companies and establishments classified in industries other than those listed above (e.g., the manufacture of military uniforms and the shipbuilding industry).²

Census data for "defense products" are based on separate reports on defense work filed by large defense contractors in the ordnance, communications, complete aircraft, aircraft parts, and shipbuilding industries. Thus, they differ from the "defense products industries" data in that they include defense activity in the shipbuilding industry and exclude nondefense work in the other industries covered. Defense products data cover work for the Department of Defense and exclude contracts for the National Aeronautics and Space Administration and the Atomic Energy Commission.

The DOD data are not strictly comparable in coverage with either the BLS or the Census data since the Defense Department figures (1) cover products of industries not included in the defense products category; (2) generally do not include non-defense activities (except that some series, such as contract awards, include activities by the Department of Defense on behalf of nondefense agencies); and (3) do not cover intermediate activities such as those related to subcontracting and supplying of parts. Thus, the Census Bureau data for manufacturers' new orders and shipments of defense products industries, for example, differ in coverage from the DOD contract awards and net outlays series.

The Department of Defense data are not comparable with Federal Government purchases of goods and services for national defense or the Treasury Department obligations and outlays data since the BEA and Treasury data cover defense-related activities of other agencies such as the Atomic Energy Commission, the Selective Service System, and the Office of Emergency Planning.

Projects to improve the comparability of the data collected by the Bureau of the Census, the Bureau of Labor Statistics, and the Department of Defense and to improve the separation of defense and nondefense activity for the Census and BLS data are being undertaken by the statistical agencies under the leadership of the Interagency Committee mentioned earlier in this report.

¹An establishment is a single physical location where business is conducted (e.g., a plant). A company often includes more than one establishment.

²See the Bureau of the Census publication *Shipments of Defense-Oriented Industries*, Current Industrial Reports, Series MA-175, for annual estimates of shipments by industry to the Department of Defense, the National Aeronautics and Space Administration, and the Atomic Energy Commission. Included also are industries not covered by the "defense products industries" category.

Variability of Data

Seasonal variations dominate the movements of many time series, and adjustments for average seasonal fluctuations are often necessary to bring out the underlying trends of the series. These seasonal adjustments allow for the effects of repetitive intrayear variations resulting primarily from normal differences in weather conditions and from various institutional arrangements. An additional adjustment is sometimes necessary for series which contain considerable variation resulting from the number of working or trading days in each month. As used in this report, the term "seasonal adjustment" includes trading-day adjustments where they have been made.

Most of the series in this report are shown in seasonally adjusted form. For Defense Department and BLS series, unadjusted data are also shown since they are not readily available elsewhere. Current seasonal adjustment factors are shown in appendix A.

The effect of seasonal adjustment in reducing the month-to-month variation in the data can be seen in appendix B. There, the first two columns show the average month-to-month percent change (without regard to sign) in the data before and after seasonal adjustment. Some series still show very irregular month-to-month movements after adjustment for seasonal variation. The measures in appendix B also indicate the month-to-month variation in the irregular and short-term trend components of the series. For many series, irregular movements tend to dominate 1- or 2-month comparisons, and the underlying short-term trend becomes dominant in comparisons over longer spans. The "months for cyclical dominance" (MCD) measure estimates the span of months required for the short-term trend to dominate the irregular component. Series with an MCD of 4 or more are supplemented with a moving average (with the

number of terms equal to MCD) in the charts. Data for these moving averages are listed in the basic data tables.

Guide to Charts and Tables

Most series are plotted on a standard ratio scale so that equal percent changes cover the same vertical distance. For these series, an increase of 100 percent covers approximately 1 inch. Arithmetic scales are used for series with zero or negative data, series which could approach zero (e.g., average overtime hours and layoff rate), and series expressed in percent.

In general, monthly data are plotted with a solid line and quarterly data are represented by a solid line with quarterly plot points. Quarterly series are also identified with a "Q" after their titles. For series which include a moving average, a dashed line is used for the actual monthly data and a solid line for the moving average. (The moving average values are centered within the span of months they are computed from.) Exceptions to this scheme may be necessary for special situations. Data apply to the whole period except for series designated "EOM" (end of month) or "EOQ" (end of quarter). The number in the box at the right of each series indicates the latest month (Arabic) or quarter (Roman) plotted. Parallel lines across a series indicate a break in continuity (e.g., data not available or change in series definition).

Tables 1, 2, 3, and 4 present current data for the series shown in the charts, including the moving averages. They also include unadjusted data for some series and data for related series which are not plotted. Table A summarizes the most recent data and percent changes for many of the series in the report. Historical data are shown on an intermittent basis in appendix C. (The index indicates the appropriate issue for each series.)

The December issue of <u>DEFENSE INDICATORS</u> is scheduled for release on December 30.

Table A. Summary of Recent Data and Current Percent Changes for Principal Defense Indicators

(Preliminary and revised figures are not identified here but the user may consult tables 1, 2, 3, and 4 where such identification is given)

	OUT LIFE TO A		Basic data						Percent change					
Series title	Unit of	Ave	age							4 174				1
alle market managemental	measure	1972	1973	1st Q 1974	2d Q 1974	3d Q 1974	Aug. 1974	Sept. 1974	Oct. 1974	Aug. '74 to Sept. '74	Sept. 74 to Oct. 74	1st Q '74 to 2d Q '74	2d Q '74 to 3d Q '74	1
GROSS NATIONAL PRODUCT AND NATIONAL DEFENSE PURCHASES			Part ray									131		t
00. Gross national product (BEA)	Ann. rate, bil. dol	1158.0	1204 0	1358.8	1303 0	1015 0			-					1
34. Federal Government purchases of goods and services, national defense (BEA)		74.8	74.4	75.8		10000	•••	***	***	***	***	1.8	2.3	12
3. National defense purchases as a percent of GNP	do				76.6	78.4	•••	***	***	***	***	1.1	2.3	1
(BEA) ¹	Percent	6.4	5.8	5,6	5.5	5,5	***	***	***	***	***	-0.1	0.0	1
ADVANCE INDICATORS OF DEFENSE ACTIVITY														ı
efense Dept, gross obligations incurred (DOD):														1
617. Total	Ann. rate, bil. dol	84.7	85.5	90.3	91.9	99.1	105.8	92.6	NA	-12.5	NA	1.8	7.8	L
621. Procurement	do	20.3	18.8	21.7	19.1	21.8	20.3	22.1	NA	8.9		-12.0	14.1	Г
Government for national defense (Treasury)	do	88.6	89.1	95.8	97.8	NA	110.4	NA	NA	NA	NA	2.1	NA	ŀ
awards for work performed in the U.S. (DOD)	do	36.0	35.3	36.8	42.7	44.6	49.8	42.0	NA	-15.7	NA	16.0	4.4	L
outstanding (DOD).	Bil. dol., end of period	34.2	36.8	37.4	38.9	40.5	40.2	40.5	NA	0.7	NA	4.0	4.1	١
18. Mfrs.' new orders, defense products (Census)	Ann. rate, bil. dol	19.5	20.5	22.8	21.4	25.1	38.7	20.1	15.9	-48.1	-20.9	-6.1	17.3	ı
Manufacturers' new orders from the U.S. Government, aerospace industries (Census)	do	14.8	15.9	18,9	12.6	NA								1
3. Average weekly overtime hours, production							•••	***	•••		***	-33,3	NA	ı
workers, defense products industries (BLS) ¹ 4. Accessions, defense products industries	Hours Number per 100	2.8	3.1	2.9	2.9	2.9	2.9	2.7	NA	-0.2	NA	0.0	0.0	١
(BLS) ¹ . 5. Layoffs, defense products industries (BLS) ¹	employees	0.8	2.2	2.0	2.2	NA NA	2.2	NA NA	NA NA	NA NA	NA NA	0.2	NA NA	ı
INTERMEDIATE AND FINAL INDICATORS OF DEFENSE ACTIVITY														l
57. Output of defense and space equipment (FRB) 69. Mfrs.' inventories, defense products (Census)	1967=100	77.9	80.4	81.1	81.5	83,2	83.1	83,8	83.8	0.8	0.0	0,5	2.1	ı
	Bil. dol., end of period	5.1	5,6	6.0	6.2	6.4	6.4	6.4	NA	0.0	NA	3,3	3.2	ı
Mfrs.' unfilled orders, defense products (Census) Manufacturers' unfilled orders from the U.S.	do	19.1	20.7	21.7	22.3	24.0	23.9	24.0	23.6	0.4	-1.7	2,8	7.6	ı
Government, aerospace industries (Census) 6. Defense Department progress payments out-	do	15.1	16.4	17.4	16.9	NA		***				-2.9	NA	ı
standing (DOD) (0)	do	6.7	7.4	7.8	8.1	NA		***				3,8	NA	ı
670. Total	Thousands	1,119	1,144	1,145	1,147	1,139	1,117	1,151	1,154	3.0	0.3	0,2	-0.7	ı
671. Production workers	do	581	606	606	606	591	567	604	605	6.5	0.2	0.0	-2.5	۱
products industries (BLS)	1967=100	NA	NA	NA	NA	67.0	65.3	67.9	NA	4.0	NA	NA	NA	ı
workers, defense products industries (BLS) fense Department manpower (DOD): (0)	do	NA	NA	NA	NA	94.5	89.6	98.4	NA	9.8	NA	NA	NA	ı
677. Military	Thousands, end													١
678. Civilian	of period	2,348	2,202	2,187	2,162	NA NA	2,153	NA NA	NA NA	NA NA	NA NA	-1.1 2.7	NA NA	ı
fense Department net outlays (DOD): 680. Total, military functions and military	Ann. rate,												147	١
assistance.	bil. dol	75.6	76.3	79.2	80.4	86.6	87.0	89.6	85.5	3.0	-4.6	1.5	7.7	ı
682. Procurement	do	17.1	15.7	15.1	15.0	14.3	17.1	16.1	16.5	-5,8	2,5	-0.7	-4.7	ı
(Treesury)	do	77.7	78.0 32.4	80.1	81.8	85.1 NA	87.4	88.9 NA	NA NA	1.7 NA	NA NA	2.1	4.0 NA	I
Mfrs.' shipments, defense products (Census) Menufacturers' shipments to the U.S. Government,	do	17.9	18.8	19.1	19.1	18.3	18.0	19.7	20.1	9.4	2.0	0.0	-4.2	ı
aerospace industries (Census)	do	13.6	14.4	14.9	15.2	NA						2.0	NA	ı
defense products (Census)	Ratio	12.5	12.7	13.6	13.8	15.4	16.0	14.6	14.1	-8.7	-3.4	1,5	11,6	ı
Ratio, manufacturers' inventories to shipments, defense products (Census)	do	3.2	3,5	3,7	3.8	4.2	4.3	3.9	NA	-9.3	NA	2.7	10.5	ı
DEFENSE-RELATED BALANCE OF PAYMENTS COMPONENTS														
B. Transfers under U.S. military agency sales	Ann. rete,													1
contracts—exports (BEA) ¹ . 7. Direct defense expenditures—imports (BEA) ¹	mil. dol	1,154	2,354 4,555	2,692 4,664	2,620	NA NA	***	***		•••	***	-72	NA	ı
6. U.S. Government cash receipts associated with			.,,,,,	1,004	27.104	144		***	***	***	***	500	NA	ı

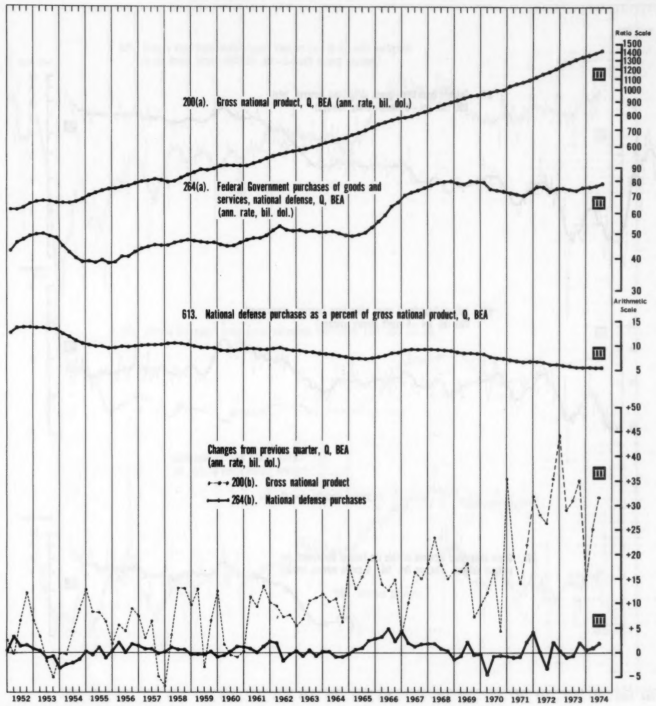
NOTE: This table is presented as a convenient summary of the current data for many of the indicators in this report. In many cases, data shown here are rounded to fewer digits or are in different units than those shown in tables 1, 2, 3, and 4. Where available, annual figures are those published by the source agencies; otherwise they (and the quarterly figures for monthly series) are averages or totals of the data as shown in the data tables. Series are associately adjusted except for those indicated by @, which appear to contain no seasonal movement.

NA = not available.

1DIfferences rather than percent changes are shown for this series.

Gross National Product and National Defense Purchases

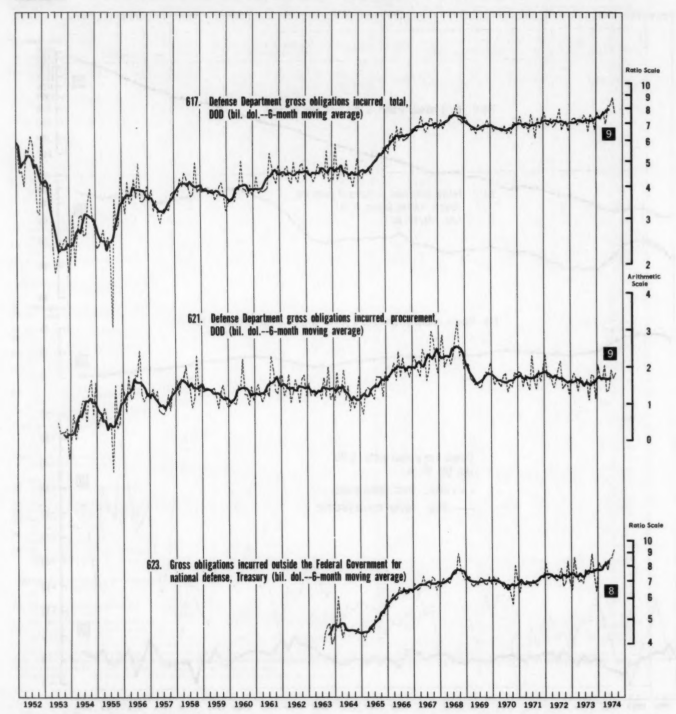


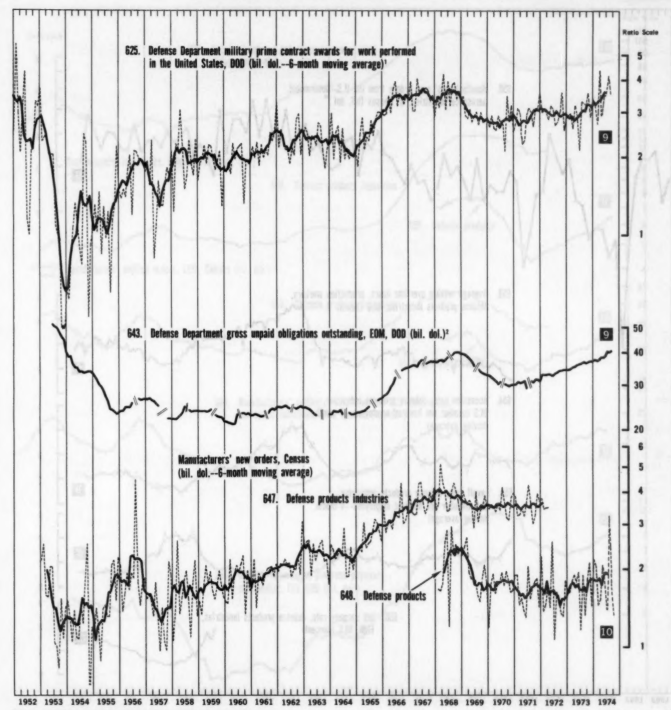


Current data for these series are shown on page 14.



Advance Indicators of Defense Activity



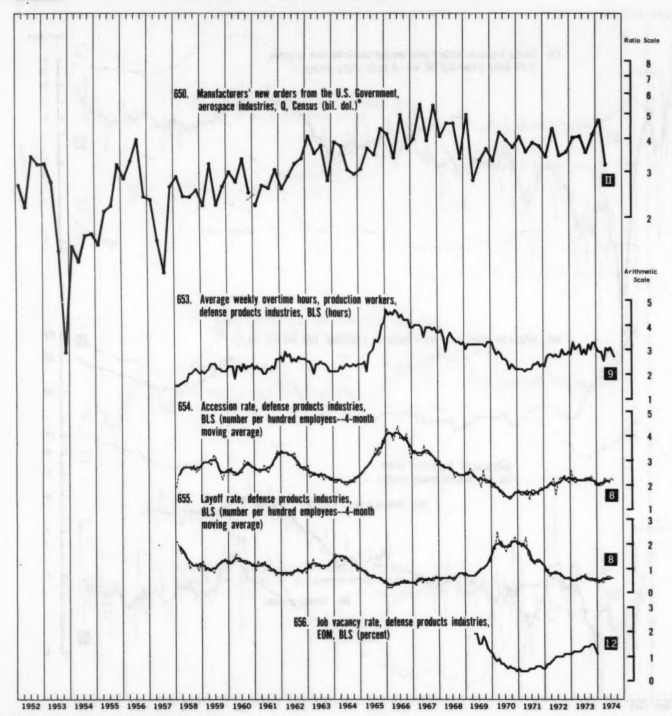


¹ Date prior to July 1955 exclude orders written to other Government agencies.

² Date for the following months not available: July of 1956-71; August of 1956-57 and 1963-65; September of 1957, 1963, and 1965; and October and November of 1963.

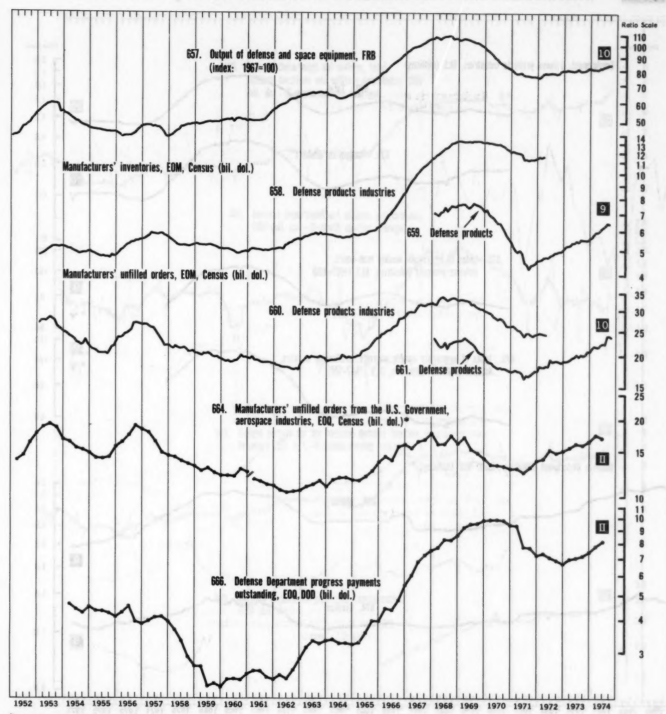
**Contract warris for November 1953-2865 millior; December 1953-5390 million, Current data for these series are shown on pages 16 and 20.





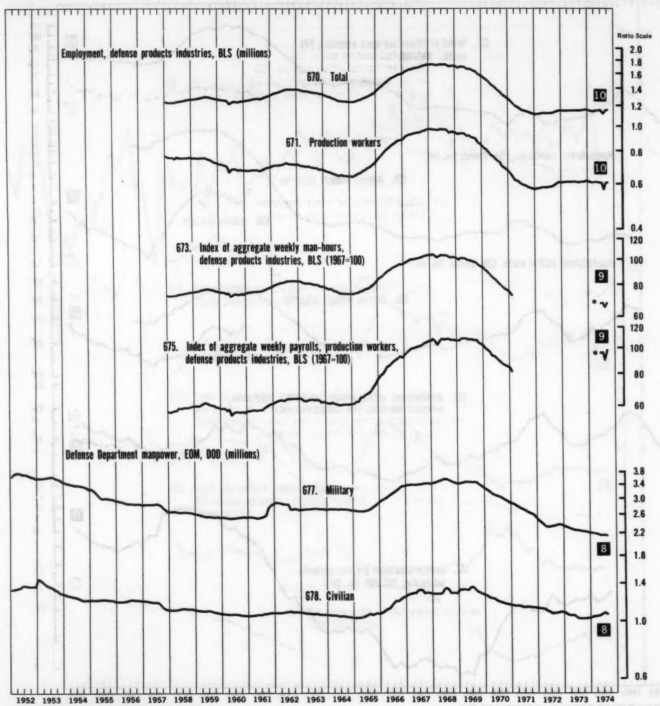
*Date prior to 1961 include orders from non-Government customers. Current data for these series are shown on pages 20 and 21.





*Date prior to 1961 include orders from non-Government customers, Current data for these series are shown on page 22,



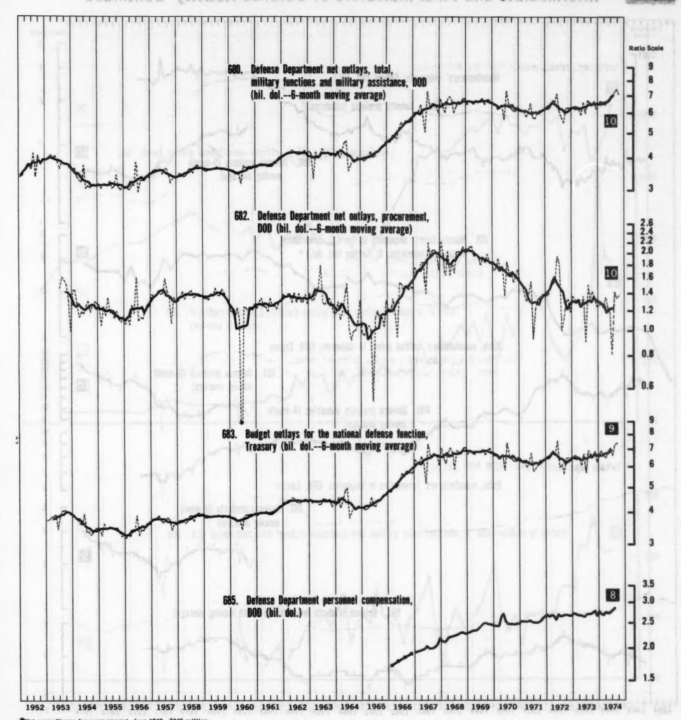


*Date for the period March 1971 through May 1974 are not available (see page 23).

Current data for these series are shown on pages 22, 23, and 24.

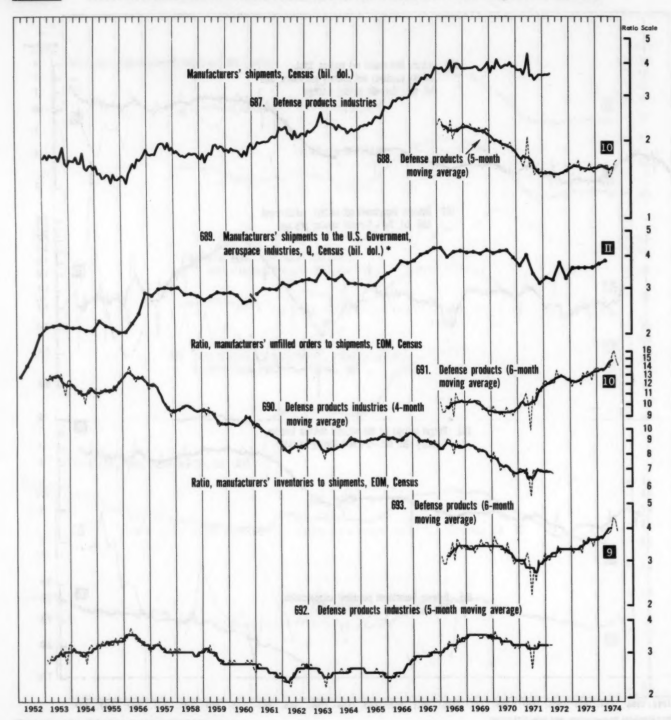
3

Intermediate and Final Indicators of Defense Activity--Continued



Net expenditures for procurement, June 1960--\$245 million. Current data for these series are shown on pages 24 and 25.



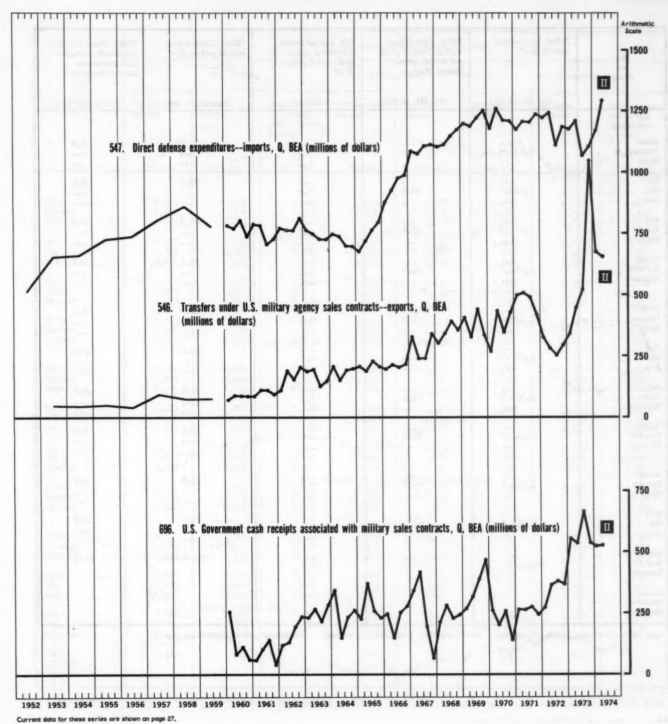


^{*}Date prior to 1961 include shipments to non-Government customers.

Current data for these series are shown on page 26.



Defense-Related Balance of Payments Components





Gross National Product and National Defense Purchases

Year and month	200(a). Gross national product, BEA*	264(a). Federal Govern- ment purchases of goods and services, national defense, BEA*	613. National defense purchases as a percent of gross national product, BEA*	200(b). Change in gross national product, BEA*	264(b). Change in Federal Government purchases of goods and services, national defense, BEA*
	(Ann. rate, bil. dol.)	(Ann. rate, bil. dol.)	(Percent)	(Ann. rate, bil. dol.)	(Ann. rate, bil. dol.)
1972	W WAY	-			
January		\		31.8	3.8
February	1,115.0	75.9	6.8	.,.	
March	***	***	•••	•••	•••
April				28.0	0.0
May	1,143.0	75.9	6.6		
June	***	•••	***	•••	•••
July				26.3	-3.3
August	1,169.3	72.6	6.2		
September	•••	•••	***	•••	***
October			4 1 1 1	35.4	2.1
November	1,204.7	74.7	6.2	22.4	2.1
December	***	***	***		
1973	100				
January	/			44.2	0.3
February	1,248.9	75.0	6.0	•••	***
March	***	***	•••	•••	•••
April				29.0	-1.0
May	1,277.9	74.0	5.8		
June	***	***	•••	***	***
July				31.0	-0.7
August	1,308.9	73.3	5.6	22.0	
September	•••	•••	•••	•••	•••
October		***	***	35.1	2.0
November	1,344.0	75.3	5.6		
December		•••	***	***	***
1974					
January	2 000 0		:::	14.8	0.5
February	1,358.8	75.8	5.6	•••	***
		***	***	•••	•••
April	2 200 0	***	111	25.0	0.8
May	1,383.8	76.6	5.5		•••
		***	***	***	•••
July	***	•••		r31.6	rl.8
August	rl,415.4	r78.4	r5.5		
October	Mary I	LA AL	August 1		

Note: All data on this page are seasonally adjusted. NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See page 5.)



Advance Indicators of Defense Activity

						Land (ed.)				
February March April May June July August September October November December 1974 January February March April May		617. Total		619. 0)perations	621. Procurement				
	Not seasonally adjusted	Sessonally adjusted*	Moving average of seasonally adjusted deta— 6-month*	Not seesonally adjusted	Seesonally adjusted	Not sessonally adjusted	Seasonally adjusted*	Moving averag of sessonally adjusted data- 6-month*		
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)		
1972										
February	7,772	7,721	7,134	4,623	4,572	2,534	2,329	1,887		
	6,542	6,956	7,133	3,990	4,338	1,667	1,755	1,845		
	6,445	6,854	7,139	4,170	4,375	1,470	1,744	1,816		
May	6,455	7,290	7,073	4,437	4,361	1,278	1,660	1,768		
	5,813	6,729	7,005	4,084	4,323	993	1,448	1,704		
	9,429	6,889	7,166	5,110	4,396	2,975	1,670	1,771		
August	7,769	7,310	7,123	4,933	4,410	1,310	1,949	1,719		
	7,810	7,921	7,065	4,559	4,456	1,767	2,158	1,694		
	6,899	6,599	7,127	4,345	4,516	1,582	1,432	1,722		
November December	7,178	6,941	7,067	4,647	4,419	1,757	1,507	1,656		
	6,489	7,102	7,014	4,193	4,488	1,556	1,617	1,603		
	6,066	6,530	6,904	4,027	4,456	1,456	1,274	1,550		
January	7,414	6,990	7,023	4,688	4,494	1,815	1,631	1,595		
	6,691	7,260	7,011	4,097	4,656	1,785	1,838	1,569		
	6,716	7,313	7,009	4,174	4,427	1,435	1,704	1,588		
April	6,342	6,873	7,096	4,522	4,445	1,028	1,349	1,648		
	5,997	7,086	7,183	4,195	4,393	1,171	1,730	1,623		
	9,327	7,054	7,190	5,122	4,471	2,871	1,633	1,596		
July	8,180	7,510	7,052	5,334	4,679	1,019	1,483	1,495		
	7,505	7,304	7,162	4,634	4,552	1,393	1,676	1,568		
	6,289	6,486	7,197	4,201	4,429	1,168	1,099	1,575		
November	8,074	7,533	7,120	5,024	4,716	2,105	1,788	1,494		
	6,917	7,293	7,160	4,346	4,652	1,714	1,771	1,593		
	6,041	6,597	7,172	4,133	4,643	1,321	1,149	1,599		
January February March	8,113	7,750	7,334	4,991	4,714	2,337	2,077	1,689		
	6,826	7,375	7,377	4,187	4,758	1,677	1,708	1,731		
	6,613	7,458	7,320	4,377	4,699	1,381	1,642	1,658		
April	7,375	7,787	7,594	4,982	4,804	1,546	2,040	1,702		
	6,104	6,952	7,674	4,434	4,662	894	1,330	1,675		
	10,110	8,240	7,914	6,170	5,466	2,465	1,412	1,672		
July	9,285 8,874 7,790	8,235 8,814 7,715	7,957 (NA)	5,901 5,224 4,771	5,110 5,203 5,040	1,332 1,416 1,919	1,919 1,692 1,842	1,706 (NA)		
October	(NA)	(NA)		(NA)	(NA)	(NA)	(NA)			

NA=not evailable; p=preliminary; r=revised. *Indicates series shown in charts. (See page 6.)



	623. Gross oblig outside the Fede	ral Govern-	Defense Department military prime contract awards for work performed in the United States, DOD									
September October	ment for nationa Treasury	i derense,		625. Total		626.	Aircraft	627. Missile and space systems				
and	Seasonally adjusted*	Moving average of seasonally adjusted data— 6-month*	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted			
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)			
1972												
February	8,256 7,168 7,294	7,399 7,444 7,421	3,210 2,499 2,871	3,520 2,982 3,025	3,048 3,112 3,061	634 469 726	1,981	359 410 473	1,395			
May	7,401 7,196 7,037	7,392 7,239 7,355	2,167 2,204 5,574	2,985 2,786 3,154	3,075 3,001 2,944	471 367 1,586	2,129	257 209 481	1,255			
July	7,335 7,867 6,707	7,257 7,177 7,381	3,415 2,593 2,815	3,074 2,638 2,725	2,894 2,887 3,021	955 529 523	1,940	681 326 481	1,154			
October	6,923 8,416 6,977	7,371 7,231 7,371	3,008 2,997 2,611	2,946 3,589 2,532	2,917 2,876 2,919	395 427 612	1,584	516 491 359	1,283			
January	6,496 8,706 7,421	7,490 7,501 7,281	2,578 2,418 2,841	2,824 2,899 2,947	2,956 2,893 2,824	728 328 721	1,942	377 297 504	1,306			
April	6,986 7,098 p6,877	p7,264 p7,477 p7,266	1,854 2,489 5,122	2,568 3,171 2,897	2,884 2,765 2,828	122 866 1,243	1,948	233 129 349	967			
July		p7,294 p7,619 p7,672	2,357 3,224 3,309	2,106 3,276 3,222	2,873 2,975 3,032	396 611 867	1,804	207 921 435	1,200			
October	7,417	7,592 7,674 7,746	3,198 2,967 2,944	3,176 3,515 2,850	3,024 3,236 3,214	939 686 316	2,150	368 283 563	1,138			
January February March	7,874	7,784 7,673 7,712	3,084 2,613 2,602	3,378 3,141 2,677	3,123 3,317 3,212	1,093 598 517	2,424	206 305 255	84			
April	8,270 7,647	p8,068 p8,128 p8,350	3,127 2,250 6,086	4,343 2,881 3,440	3,310 3,329 3,498	459 308 502	1,104	303 297 323	1,27			
July	9,202	(NA)	3,924 4,091 3,586	3,494 4,153 3,502	3,636 (NA)	1,089 591 866	2,446	618 430 848	1,44			
October			(NA)	(NA)		(NA)		(NA)				

NA=not available; p=preliminary; r=revised, *Indicates series shown in charts, (See pages 6 and 7.)



			Defense Department in the	nilitary prime contract a United States, DOD-C	words for work perform Continued	ad	
Year	628. Ships, not seasonally adjusted	629. Weapon	s and ammunition		and communications uipment	631. Co	mbet vehicles
and month		Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)
1972							15
January	851 132 165	257 250 225	779	307 324 347	1,083	13 7 13	51
April	59 89 194	235 225 448	734	248 272 731	959	37 17 72	103
July	160 370 311	41 82 166	562	234 215 298	931	6 18 140	131
October	276 266 148	292 269 236	614	302 401 228	937	15 40 33	98
January February March	84 378 85	207 226 195	658	214 215 420	939	14 11 11	60
April	82 78 139	150 184 566	725	237 351 654	959	12 15 54	65
July	220	21 81 114	436	131 354 313	990	50 24 27	80
October	161 465 588	105 106 192	310	248 392 261	900	116 21 56	214
1974 January February March	212	135 244 142	541	311 415 206	1,013	102 5 40	253
April	155	170 123 554	680	403 270 732	1,110	129 98 404	502
July	625	37 72 111	453	321 402 352	1,316	59 104 151	249
October November		(NA)		(NA)		(NA)	

NA=not available; p=preliminary; r=revised.



			Defense Depar		e contract awards for tes, DOD-Continued	work performed			
Year	632. Oth	er hard goods	633. 8	oft goods	634. Co	onstruction	635. Services		
and month	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	
1972		-						111/1	
January	92		115	***	74	***	135		
February	135	401	121	516	177	434	148	697	
March	135		125	***	144		143		
							220		
April	132	111	120		147	***	118		
May	169	506	155	551	174	440	163	737	
June	399	***	141	***	470	***	440		
India	62		545		138		347		
July	106	418	179	557	103	465	325	622	
August	111		127		64	405	167	022	
ooptombor	111	***	14.	***	Out.	1	201	1	
October	107		111		77		571		
November	111	318	85	539	88	368	132	799	
December	115		358		69		155		
1973									
January	140		141		103		154		
February	141	458	112	519	205	484	140	755	
March	130	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102	217	131	404	152		
	1,00	***	102		-/-			1	
April	145		113		153		195		
May	128	480	97	488	151	442	137	776	
June	393		158		493		446		
July	65	122	489	***	34	***	341	1	
August	117	432	177	553	111	377	265	653	
September	106	***	186	***	101		252		
October	133		154		147		388		
November	142	365	235	600	54	450	161	663	
December	108		228	•••	86	4,00	178	•••	
1974	200							1	
January	128	***	297		90		204		
February	111	467	145	1,374	52	258	138	900	
March		***	487	•••	92	***	181		
	001		2//		210		166		
April		000	344 214	7 007	248 58	504	168	846	
May		564	256	1,081	604		524		
June	352	***	250	•••	004		224	***	
habe	163		338		131		451		
July		677	819	890	148	601	303	762	
September		0//	219	0,0	112	001	233	102	
ooptombor	2007		~4.7						
October November December			(NA)		(NA)		(NA)	400	

NA=not available; p=preliminary; r=revised.



			nilitary prime contract a e United States, DOD-		ned		Department military tract awards for	
Year and month	636. Contra	cts under \$10,000		onal and nonprofit	638. Civilian Health and Medical Program	work outside the United States, DOD		
	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Sessonally adjusted	of the Uniformed Services (CHAMPUS), not seasonally adjusted	Not sessonally adjusted	Seasonally adjusted	
LL HE	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	
1972							100	
January	327		46			169	***	
February	289	942	37	155	***	130	492	
March	317		58	***	***	106		
Andi	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	men in the	AN 43 MW-18	- 00		
April	300	000	43	100	***	82	626	
May	318	901	46	187	***	95	536	
June	516	***	96	***	***	290	***	
July	159	1	87	1	-	368		
August	279	954	61	220		278	545	
September	348		79		10	195	***	
October	277	A Company of the Comp	40	Mary Alley	0	1/2	- One	
November	313	033	69	100	260	142	155	
Decamber	255	911		192	260	99	455	
1973	233		43	***		77	***	
January	341		41	***	34	156		
February	320	1,003	45	152	0 .	151	527	
March	334		43		13	125	***	
April	356		46		10	213	1	
May	319	977	35	168	-1	83	645	
June	551	9//	76		0	264		
	112		10			204	***	
July	225		61		0	368		
August	210	997	123	259	10	244	497	
September	390	***	86	***	229	159	***	
October	319		85	- 18 . 0 = 1	35	194	-	
November	335	1,059	87	169	ó	240	833	
December	326	2,000	29	107	13	186		
1974							***	
January	327		76		63	160		
February	333	996	55	224	0	114	594	
March	329	***	58	•••	13	198	***	
April	384		37		0	80		
May	382	1,066	38	156	0	94	559	
June	570	***	70		20	333	207	
fuls	225	C DELEGA	162	State Indian	100	421		
July		1,116	118	316	100	448	632	
August		1,110	51	710	0	120	0,22	
ooptombor	300	- I want						
October November	(NA)	TOTAL STATE	(NA)		(NA)	(NA)	-	
December							1 100	
	1	and the second	and the same of the	The second second second second	and the same of the same of	1	-	

NA=not available; p=preliminary; r=revised.



		Defense Dep	artment gross unpai	id obligations outs	standing, DOD		648. Manu		650. Manufac- turers' new orders from the
Year	643.	Total	644. 0	perations	645. Pr	ocurement	products		U.S. Govern- ment, aerospac
and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data— 6-month*	industries, Census, seasonally adjusted*
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)
1972								-	
January February March	33,734 33,554 32,480	32,879 32,832 32,742	5,303 5,021 4,635	4,998 5,011 4,864	21,702 21,877 21,637	21,131 21,364 21,680	2,241 1,384 1,460	1,692 1,680 1,612	3,399
April	32,152 30,675 31,347	32,976 32,772 32,417	4,439 3,891 4,211	4,727 4,323 4,700	21,360 20,672 20,982	21,774 21,578 20,692	1,724 1,430 2,577	1,803 1,608 1,650	4,369
July	32,546 33,684 34,563	33,109 33,350 33,985	4,739 5,043 5,349	4,881 4,807 5,104	20,570 20,813 21,237	20,820 21,347 21,280	1,074 1,635 1,540	1,663 1,602 1,583	3,453
October	35,251 35,009 34,601	34,026 34,255 34,225	5,845 5,671 5,438	5,196 5,270 5,384	21,645 21,836 22,023	21,537 21,663 21,634	1,356 1,319 1,806	1,455 1,546 1,545	3,585
January February March	35,171 35,287 34,766	34,280 34,426 34,976	5,741 5,589 5,273	5,381 5,523 5,586	22,326 22,721 22,469	21,718 21,953 22,291	1,618 1,633 1,804	1,589 1,680 1,758	4,060
April	34,297 33,409 34,621	35,140 35,693 35,877	5,424 5,227 5,301	5,807 5,886 6,044	22,044 21,753 22,806	22,244 22,565 22,558	1,900 1,789 1,956	1,783 1,709 1,754	4,095
July August September	e35,500 37,069 36,829	e36,188 36,666 36,285	e6,200 6,754 6,719	e6,385 6,420 6,454	e22,100 22,432 22,195	e22,620 22,960 22,556	1,175 1,898 1,338	1,676 1,664 1,720	3,568
October November December	38,039 37,680 37,244	36,682 36,869 36,839	7,519 7,193 7,064	6,660 6,673 6,994	22,679 22,877 22,932	22,656 22,763 22,615	1,827 2,124 1,450	1,635 1,803 1,831	4,199
January February March	38,249 37,963 37,249	37,280 37,001 37,436	7,425 7,055 6,779	6,959 6,964 7,189	23,791 24,032 23,847	23,143 23,175 23,634	2,183 2,064 1,462	1,852 1,802 1,794	4,737
April	37,264 35,601 37,545	38,141 38,076 38,947	7,044 6,476 7,373	7,550 7,301 8,417	23,778 23,123 23,994	23,970 23,987 23,756	1,527 2,079 1,752	1,844 1,710 1,904	p3,161
July	e39,626 40,594 41,055	e40,435 40,152 40,488	e8,149 8,426 8,311	e8,392 8,010 7,991	e24,316 23,791 24,283	e24,914 24,351 24,703	1,377 3,229 r1,678	rl,940 pl,907	(NA
October	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	pl,329		199

NA=not available; p=preliminary; r=revised; e=estimated. *Indicates series shown in charts. (See pages 7 and 8.)



100	hours, producti	veekly overtime on workers, de- industries, BLS	industries, BLS industries, BLS						656. Job vacancy rate, defense prod
Year and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data— 4-month*	Not seasonally adjusted	Sessonally adjusted*	Moving average of seasonally adjusted data— 4-month*	ucts industrie BLS, not seasonally adjusted*
	(Hours)	(Hours)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Per 100 employees)	(Percent)
1972									
January	2.4	2.3	1.8	1.9	1.9	1.2	0.9	1.1	0.7
February	2.5	2.7	1.7	1.9	1.9	1.2	1.0	0.9	0.7
March	2.7	2.8	1.9	2.0	2.0	1.0	0.7	0.8	0.8
			1 10000			- A			-
April	2.5	2.8	1.9	2.1	2.1	0.9	0.8	0.8	0.9
May	2.4	2.7	2.2	2.3	2.0	0.7	0.9	0.8	1.0
June	2.8	2.8	2.5	1.6	2.0	0.6	0.9	0.8	1.0
July	2.4	2.7	2.2	2.1	2.1	0.6	0.8	0.8	1.0
August	2.7	2.7	2.6	2.3	2.1	0.6	0.7	0.8	1.0
September	3.2	3.0	2.5	2.3	2.2	0.6	0.7	0.7	1.1
October	3.0	2.8	2.	2.4	2.2	0.6	0.6	0.6	
			2.4	2.4	2.3	0.6	0.6	0.6	1.1
November	3.1	2.8	1.9	2.2	2.2	0.6	0.6	0.6	1.1
1973	3.4	2.9	1.5	2.1	2.3	0.5	0.6	0.6	1.1
January	2.9	2.8	2.5	2.6	2.3	0.8	0.5	0.6	1.2
February	3.1	3.3	2.0	2.2	2.2	0.7	0.5	0.5	1.2
March	2.9	3.0	2.0	2.1	2.3	0.7	0.5	0.5	1.2
April	2.8	3.1	2.0	2.0	2.0	0.6	0.6	0.6	1.0
May	2.9	3.2	2.0	2.2	2.2	0.6		0.6	1.2
June	2.8	2.8	2.2	2.2	2.2	0.5	0.7	0.6	1.3
Julio	2.0	2.0	2.9	2.2	2.2	0.5	0.7	0.7	1.4
July	2.7	3.0	2.5	2.3	2.2	0.6	0.8	0.7	1.4
August	2.8	2.8	2.6	2.3	2.2	0.5	0.6	0.6	1.4
September	3.4	3.2	2.4	2.2	2.3	0.4	0.5	0.6	1.5
October	3.2	3.0	2.5	2.4	2.3	0.6	0.5	0.6	1.5
November	3.6	3.3	2.0	2.2	2.2	0.7	0.6	0.6	1.3
December	3.7	3.3	1.3	2.0	2.2	0.5	0.6	0.5	1.1
1974	14.5	,,,	1	2.0		0.7	0.0		7.1
January	2.9	3.0	2.1	2.1	2.1	0.7	0.4	0.5	(NA)
February	2.8	2.9	1.8	2.0	2.0	0.7	0.5	0.5	(MA)
March	2.9	2.9	1.9	2.0	2.1	0.6	0.4	0.5	111 176
Ancil	0.0	0.5	0.3			- 1			
April	2.2	2.5	2.1	2.3	2.1	0.6	0.6	0.6	
May	2.8	3.1	2.2	2.2	2.2	0.5	0.7	0.6	
Jui 10	3.0	3.0	2.8	2.1	2.2	0.5	0.7	0.6	
July	2.8	3.1	2.5	2.3	2.2	0.4	0.6	0.6	
August	r2.9	r2.9	2.6	2.2	(NA)	0.5	0.6	(NA)	-
September	p3.0	p2.7	(NA)	(NA)	10.00	(NA)	(NA)		
October November	(NA)	(NA)	1000						1
ITUTORIUDOI					1				

NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See page 8.)



	657. Output of defense and space	659. Manufacturers' inventories, defense	661. Manufacturers' unfilled orders,	664. Manufacturers' unfilled orders	666. Defense Department progress		nent in defense stries, total, BLS
Year and month	equipment, FRB, seasonally adjusted*	products, Census, seasonally adjusted*	defense products, Census, seasonally adjusted*	from the U.S. Gov- ernment, aerospace industries, Census, seasonally adjusted*	payments out- standing, DOD, not seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*
	(Index: 1967=100)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Thous.)	(Thous.)
1972							
anuary	74.8	4,594	18,206			1,108	1,105
February	76.0	4,627	18,071			1,109	1,108
March	77.6	4,706	18,034	14,052	7,297	1,108	1,109
April	78.1	4,720	18,249	0	1 1 1	1,109	1,116
May	77.7		18,176		***	1,109	1,117
May	77.7	4,711	19,322	15,233	7,043	1,113	1,116
	75.2	4,002		-2,-25	1,545	-,	
luly	78.3	4,831	18,907			1,113	1,115
August	78.1	4,911	19,076			1,114	1,117
September	77.6	4,937	19,119	14,819	6,866	1,125	1,119
October	77.9	4,978	18,966			1,131	1,128
November	79.6	4,988	18,773			1,142	1,137
December	80.1	5,087	19,070	15,106	6,668	1,146	1,143
1973							
January	79.8	5,210	19,060			1,145	1,141
February	80.6	5,248	19,123			1.143	1,142
March	80.1	5,266	19,343	15,533	6,942	1,139	1,140
April	80.0	5 201	19,659		1.0	1,137	1,144
May	79.7	5,384 5,384	19,780	***	***	1,135	1,143
June	80.1	5,477	20,211	16,084	7,026	1,142	1,145
		-,			.,		
July	81.1	5,434	19,824		***	1,141	1,144
August	79.7	5,555	20,210			1,142	1,146
September	79.8	5,528	20,013	15,904	7,139	1,148	1,143
October	80.0	5,531	20,215			1,150	1,147
November	80.9	5,508	20,797	***	•••	1,154	1,150
December	81.9	5,615	20,740	16,448	7,385	1,155	1,152
1974						100	
January	81.4	5,679	21,372			1,150	1,147
February	80.9	5,837	21,827		***	1,144	1,143
March	81.0	5,966	21,678	17,383	7,781	1,142	1,144
April	80.6	5,978	21,622		1. 12.	1,141	1,147
May	82.2	6,119	22,107	***	***	1,138	1,146
June	81.7	6,201	22,261	p16,902	8,104	1,143	1,14
6.6.	00.4	1,000	200 000		1 15		
July		6,303	22,208		***	1,144	1,14
August		6,431	23,941	(WA)	(NA)	rl,113	r1,11
ooptomber	r83.8	6,377	r23,979	(NA)	(NA)	1,154	1,15
October		(NA)	p23,636			pl,157	pl,15

NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See pages 9 and 10.)



	671. Employment in di production	efense products industries, workers, BLS		te weekly man-hours, defense industries, BLS	675. Index of aggregate weekly payrolls, producti workers, defense products industries, BLS				
Year and month	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*			
	(Thous.)	(Thous.)	(1967=100)	(1967=100)	(1967=100)	(1967=100)			
1972		-							
January February March	570 573 571	567 572 572	(1) (1) (1)	(1) (1)	(1) (1) (1)	(1) (1) (1)			
April	572	577	(1)	(1)	(1)	(1)			
	571	577	(1)	(1)	(1)	(1)			
	575	578	(1)	(1)	(1)	(2)			
July	575 578 587	578 581 582	(1) (1) (1)	(1) (1) (1) (2)	(1) (1) (1)	(1) (1) (1) (2)			
October	592	589	(1)	(1)	(1)	(1)			
	604	599	(1)	(1)	(1)	(1)			
	608	604	(1)	(1)	(1)	(2)			
January	606	602	(1)	(1)	(1)	(1)			
February	606	604	(1)	(1)	(1)	(2)			
March	603	605	(1)	(1)	(1)	(1)			
April	601	606	(1)	(1)	(1)	(1)			
	599	605	(1)	(1)	(1)	(1)			
	603	606	(1)	(1)	(1)	(1)			
July	603	607	(1)	(1)	(1)	(1)			
	601	604	(1)	(1)	(1)	(1)			
	608	603	(1)	(1)	(1)	(1)			
October November December	610	607	(1)	(1)	(1)	(1)			
	611	606	(1)	(1)	(1)	(1)			
	615	611	(1)	(1)	(1)	(1)			
January February March	611	608	(1)	(1)	(1)	(1)			
	606	604	(1)	(1)	(1)	(2)			
	603	605	(1)	(1)	(1)	(2)			
April	602	607	(1)	(1)	(1)	(1)			
	599	606	(1)	(1)	(1)	(1)			
	600	604	67.4	67.6	94.6	95.6			
July	596	602	66.9	67.7	92.8	95.6			
	17565	r567	r64.8	r65.3	r88.1	r89.6			
	608	604	p68.2	p67.9	p99.1	p98.4			
October	p611	p605	(NA)	(NA)	(NA)	(NA)			

NA=not available; p=preliminary; r=revised. *Indicates series shown in cherta (See page 10.)

¹Data for the ordnance and accessories component of this series (SIC Code 19) are being revised by the source agency for the period March 1971 through May 1974 to correct processing errors. The corrected data for this period are expected to be available in December when the source agency introduces routine benchmark revisions. This series will be recalculated to include all revisions and corrections at that time. In the interim, data will not be shown for the aforementioned period.



	Defense Departmen	t manpower, DOD	Defense Department net outlays, DOD								
	677. Military, not seasonally adjusted*	678. Civilian, not seasonally adjusted*	680. Tota	I, military functions and assistance	l military	681. Oper	ations				
Year and month			Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*	Not seasonally adjusted	Seasonally adjusted				
	(Thous.)	(Thous.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)				
1972					ŧ						
anuary February March	2,462 2,426 2,385	1,119 1,117 1,112	5,973 6,128 6,944	6,280 6,205 6,341	6,209 6,306 6,398	3,971 4,013 4,307	4,144 4,069 4,112				
April	2,341 2,319 2,323	1,107 1,090 1,083	6,539 6,911 8,769	6,722 6,623 7,130	6,550 6,521 6,448	4,294 4,535 4,271	4,248 4,459 3,615				
uly	2,332 2,344 2,356	1,068 1,073 1,071	4,987 5,679 5,212	6,107 5,766 5,502	6,308 6,228 6,174	3,972 3,928 3,805	4,436 3,937 3,975				
October November December	2,371 2,370 2,348	1,081 1,083 1,082	6,107 6,313 6,063	6,237 6,303 6,232	6,024 6,049 6,151	3,925 4,084 4,012	4,079 4,074 4,093				
January	2,334 2,314 2,291	1,073 1,057 1,051	6,388 6,054 6,736	6,256 6,377 6,366	6,295 6,288 6,220	4,119 3,988 4,217	4,107 4,162 4,167				
April	2,274 2,256 2,253	1,051 1,051 1,031	6,222 6,213 7,854	6,194 5,8% 6,597	6,281 6,235 6,291	4,087 4,033 4,537	3,970 3,946 3,935				
July	2,251 2,237 2,232	1,019 1,022 1,019	5,005 6,649 5,967	5,978 6,716 6,598	6,330 6,371 6,503	3,669 4,279 4,027	4,018 4,228 4,316				
October	2,227 2,218 2,202	1,022 1,026 1,026	6,527 6,766 5,953	6,444 6,683 6,228	6,441 6,534 6,535	4,105 4,359 4,066	4,156 4,378 4,226				
January		1,034 1,039 1,042	6,728 6,384 6,702	6,538 6,717 6,536	6,524 6,527 6,537	4,376 4,137 4,398	4,333 4,313 4,364				
April	2,156	1,046 1,053 1,070	6,685 7,204 7,872	6,458 6,745 6,894	6,648 6,712 6,801	4,367 4,718 4,835	4,221 4,536 4,296				
July	r2,153	1,074 1,064 (NA)	5,979 6,897 r 6,948	6,921 7,254 r7,463	r6,956 p7,067	4,628 4,804 r4,575	4,917 4,957 r4,828				
October			p7,268	p7,127		p4,818	p4,854				

NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See pages 10 and 11.)



market and	Defense Dep	artment net outlays, DO	D-Continued		eys for the national ction, Treesury	685. Defense Department personnel compensation, DOD			
Year		682. Procurement		Seasonally adjusted*	Moving average of seasonally adjusted	Not seasonally adjusted	Seasonally adjusted*		
and month	Not seasonally adjusted	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*		data-6-month*				
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)		
1972							111		
January	1,276	1,372	1,393	6,449	6,425	2,713	2,687		
February	1,367	1,391	1,424	6,442	6,517	2,681	2,642		
March	1,666	1,476	1,453	6,582	6,585	2,778	2,686		
April	1,456	1,528	1,547	6,912	6,774	2,625	2,660		
	1,621	1,564	1,620	6,684	6,695	2,638	2,571		
	2,390	1,952	1,555	7,574	6,644	2,711	2,700		
July	1,675	1,810	1,494	5,976	6,492	2,651	2,654		
	975	1,002	1,456	6,136	6,418	2,693	2,669		
	1,072	1,111	1,417	5,667	6,387	2,610	2,690		
October	1,306	1,299	1,290	6,472	6,179	2,636	2,687		
	1,254	1,331	1,216	6,499	6,263	2,658	2,666		
	1,084	1,189	1,271	6,320	6,347	2,609	2,670		
January February March	1,355	1,367	1,301	6,483	6,493	2,811	2,723		
	1,243	1,329	1,306	6,641	6,482	2,666	2,709		
	1,439	1,291	1,291	6,541	6,415	2,728	2,677		
April	1,287	1,330	1,322	6,409	6,489	2,675	2,675		
	1,315	1,243	1,245	6,099	6,353	2,736	2,658		
	1,649	1,371	1,276	6,761	6,404	2,615	2,639		
July	863	907	1,285	5,671	6,434	2,712	2,701		
	1,450	1,513	1,300	6,945	6,455	2,735	2,713		
	1,239	1,344	1,318	6,718	6,585	2,615	2,713		
October	1,487	1,425	1,298	6,536	6,504	2,732	2,757		
	1,268	1,349	1,357	6,877	6,650	2,765	2,793		
	1,124	1,250	1,318	6,276	6,643	2,589	2,643		
January February March	1,270	1,262	1,300	6,550	6,621	2,879	2,78/		
	1,195	1,276	1,289	6,899	6,612	2,651	2,691		
	1,313	1,241	1,268	6,588	6,613	2,700	2,669		
April	1,382	1,355	1,254	6,484	r6,746	2,750	2,74		
	1,292	1,227	1,179	6,881	r6,752	2,817	2,72		
	1,346	1,165	1,204	r7,075	r6,815	2,710	2,74		
July	1,348	810 1,425 1,343	1,221 pl,224	6,583 7,281 7,409	6,952 (NA)	2,835 p2,824 (NA)	2,79 p2,85 (NA		
October November December		pl,377		(NA)					

NA=not aveilable; p=preliminary; r=revised. *Indicates series shown in charts. (See page 11.)



		' shipments, defense s, Census	689. Manufacturers' shipments to the		cturers' unfilled orders nse products, Census	693. Ratio, manufacturers' inventories to shipments, defense products, Census			
Year and month	Seasonally adjusted*	Moving average of seasonally adjusted data—5-month*	U.S. Government, aerospace industries, Census, seasonally adjusted*	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*	Seasonally adjusted*	Moving average of seasonally adjusted data—6-month*		
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Ratio)	(Ratio)	(Ratio)	(Ratio)		
1972									
lanuary February March	1,475 1,519 1,497	1,496 1,488 1,501	3,298	12.3 11.9 12.0	11.8 12.0 12.1	3.1 3.0 3.1	3.0 3.1 3.1		
April	1,509 1,503 1,431	1,492 1,486 1,480	3,225	12.1 12.1 13.5	12.3 12.4 12.6	3.1 3.1 3.4	3.2 3.2 3.2		
July	1,489 1,466 1,497	1,477 1,478 1,495	3,767	12.7 13.0 12.8	12.7 12.8 12.8	3.2 3.3 3.3	3.3 3.3 3.3		
October	1,509 1,512 1,509	1,499 1,531 1,546	3,275	12.6 12.4 12.6	12.7 12.5 12.4	3.3 3.3 3.4	3.3 3.3 3.3		
January February March	1,628 1,570 1,584	1,561 1,575 1,607	3,599	11.7 12.2 12.2	12.3 12.3 12.2	3.2 3.3 3.3	3.3 3.3 3.3		
April	1,584 1,669 1,527	1,587 1,585 1,571	3,607	12.4 11.9 13.2	12.3 12.4 12.6	3.4 3.2 3.6	3.3 3.4 3.4		
July	1,511	1,561 1,552 1,555	3,612	12.7 13.4 13.0	12.8 12.8 13.0	3.5 3.7 3.6	3.5 3.5 3.6		
October	1,541	1,543 1,552 1,567	3,611	12.4 13.5 13.8	13.1 13.3 13.4	3.4 3.6 3.7	3.6 3.6 3.6		
January February March	1,610	1,564 1,573 1,591	3,721	13.8 13.6 13.4	13.4 13.6 13.7	3.7 3.6 3.7	3.6 3.7 3.7		
April	1,594	1,600 1,564 1,541	p3,810	13.6 13.9 13.9	13.7 14.0 14.4	3.8 3.8 3.9	3.8 3.9 4.0		
July	1,497	r1,551 p1,567	(NA)	15.5 16.0 rl4.6	r14.6 p14.7	4.4 4.3 3.9	4.0 (NA)		
October November December				p14.1	111	(NA)			

NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See page 12.)

TABLE 4

Defense-Related Balance of Payments Components

		ler U.S. military agency ts (exports), BEA	547. Direct defense expenditures (imports),		ent cash receipts associated males contracts, BEA
Year and month	Not seasonally adjusted	Seesonally adjusted*	BEA, not seasonally adjusted*	Not seasonally adjusted	Seasonally adjusted*
	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)	(Mil. dol.)
1972		The second second	HE R 10 A 10		
January	***	***	•••		***
February	311	326	1,222	237	273
March	•••		•••	***	
April	•••				
May	321	281	1,242	373	365
June	•••	•••	***		***
July	***				***
August	224	252	1,109	325	381
September		***			•••
October					
November	299	295	1,185	452	368
December	***	•••	***	***	***
1973				The second	1 I Linux
January	***	:::	***		
February	326	342	1,175	520	554
March	•••	***		***	***
April	***	***		***	
May	509	446	1,209	544	535
June	•••	•••	***	***	•••
July	***	***	•••	***	***
August	466	520	1,067	610	665
September	•••	•••	***	***	•••
October	***				
November	1,054	1,046	1,104	616	536
December			***	***	***
					No. of Concession, 10
January	643	673	3 166	100	600
February	04,5		1,166	488	521
		***	***	***	***
April	-000	***		•••	***
May	p732	p655	pl,291	p534	p525
	•••	***	***	***	***
July	,				
August	(NA)	(NA)	(NA)	(NA)	(NA)
October					
November	the same and the same and	the same of the same of the			
December				1	

NA=not available; p=preliminary; r=revised. *Indicates series shown in charts. (See page 13.)

Appendix A. SEASONAL ADJUSTMENT FACTORS

	Series title	-					197	4					
	MONTHLY SERIES	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Defu	se Department gross obligations incurred:	28	1	neb	3.54		2000	mila					
-	617. Total 1	104.7	92.6	88.7	94.7	87.8	122.7	112.8	100.7	101.0	105.7	94.8	91.6
	619. Operations ¹	105.9	88.0	93.2	103.7	95.1	112.9	115.5	100.4	94.7	107.9	93.4	89.0
	621. Procurement	112.5	98.2	84.1	75.8	67.2	174.6	69.4	83.7	104.2	118.2	97.1	115.0
623.	Gross obligations incurred outside the Federal Government for national defense 1	104.9	87.6	92.3	95.7	89.8	113.8	113.8	105.1	92.6	108.1	100.2	04 0
625	Defense Department military prime contract awards for	104.7	07.0	72.07	77.1	07.0	117.0	117.0	107.1	72.0	100.1	100.2	70.2
020.	work performed in the United States	91.3	83.2	97.2	72.0	78.1	176.9	112.3	98.5	102.4	100.1	84.9	103.3
Defe	nse Department gross unpaid obligations outstanding: ²												
	643. Total	102.6	102.6	99.5	97.7	93.5	96.4	98.0	101.1	101.4	103.7	102.2	
	644. Operations	106.7	101.3	94.3	93.3	88.7	87.6	97.1	105.2	104.0	113.1	107.8	
040	645. Procurement	102.8	103.7	100.9	99.2	96.4	101.0	97.6	97.7	98.3	100.1	100.5	
	Manufacturers' new orders, defense products ³	94.9	98.1	98.4	87.5	71.2	93.1	178.1	85.4	116.2	104.9	91.8	106.5
003.	products industries ⁴	1	1	.0	3	3	.0	3	.0	.3	.2	.2	
654.	Accession rate, defense products industries ⁴	.0	2	1	2	.0	.7	.2	.4	.2	.1	2	
655.	Layoff rate, defense products industries	.3	.2	.2	.0	2	2	2	1	1	.1	.1	
657.	Output of defense and space equipment ³	100.0	99.9	100.4	99.4	99.9	100.7	98.6	98.9	100.1	100.1	100.9	
659.		98.6	99.8	101.3	100.6	100.0	99.9	100.2	99.2	99.7	100.6	100.6	
661.	Manufacturers' unfilled orders, defense products $^3 \ldots \ldots$	101.0	101.2	101.0	99.8	97.3	96.3	101.0	99.7	100.5	101.0	99.9	99.8
Emp	oyment in defense products industries:												
	670. Total	100.3	100.1	99.8	99.5	99.3	99.7	99.7	99.6	100.3	100.2		100.6
	671. Production workers	100.5	100.2	99.6	99.2	98.8	99.3	99.1	99.6	100.8	100.9	101.0	100.8
6/3.	Index of aggregate weekly man-hours, defense products	100.3	99.8	100.0	99.3	99.3	99.8	98.9	99.2	100.4	100.3	101.2	202 '
675	industries	100.5	77.0	100.0	77.2	77.2	77.0	70.7	77.2	100.4	100.5	101.2	101.
070.	defense products industries	100.8	99.8	100.1	98.6	98.8	98.9	97.1	98.4	100.7	100.5	102.4	104.3
Defe	nse Department net outlays:												
	680. Total, military functions and military assistance ¹	102.9	95.0	102.5	103.5	106.8		86.4	95.1	93.1	102.0	97.7	
	681. Operations ¹	101.0	95.9	100.8	103.5	104.0	112.5	94.1	96.9	94.8	99.3	97.4	
	682. Procurement 1	100.6	93.7	105.8	102.0		115.6	98.9	94.6	93.1	105.7	91.4	
683. 685.		103.7	94.3	101.5	104.1	105.3	114.0	89.0	94.8	92.8	102.3	97.0	
	Defense Department personnel compensation 1	88.0	96.4	99.5	100.2 99.6	103.2	98.8 105.6	101.4	99.0 99.1		99.1	97.6	98.0
	QUARTERLY SERIES		IQ			IIQ			IIIQ			IVQ	
			0/ 1										
200	Gross national product ³ Fed. Govt. purchases of goods and services, national defense ³		96.1			100.9			98.4			104.5	
	Transfers under U.S. military agency sales contracts-exports ⁵		-16			104.9			-54			100.9	
Defe	nse Department military prime contract awards:												
	626. Aircraft		91.1			114.9			104.1			90.3	
	627. Missile and space systems		90.8			72.6			130.9			106.7	
	629. Weapons and ammunition	-	96.3			124.5			48.6			129.9	
	630. Electronic and communications equipment		92.0			126.6			81.7			100.1	
	631. Combat vehicles		89.6			139.1			66.5			90.3	
	633. Soft goods		67.6			75.3			154.6			102.9	
	634. Construction		90.6			180.7			65.1			63.8	
	635. Services		58.1			101.4			129.6			109.7	
	636. Under \$10,000		99.3			125.3			83.0			92.5	
	637. Educational and nonprofit institutions		84.2			93.1			104.7			118.6	
						,,,,,						1-0-0-0	
	and the desired and the second and t												
Aer	pspace industries:		87 1			00.0			100 4			00 0	
Aer	650. Manufacturers' new orders from the U.S. Government		87.1			90.2			123.4			99.3	
Aero			87.1 99.7 93.8			90.2 96.3 102.5			123.4 102.5 98.9			99.3 101.5 105.0	

NOTE: The seasonal adjustment factors presented in this table were computed using the techniques described in the Bureau of the Census Technical Paper No. 15, The X-11 Variant of the Census Method II Seasonal Adjustment Program.

Monthly data for Defense Department military prime contract awards by commodity category (series 626 to 640) have not been adjusted for seasonal variation. The series on direct defense expenditures—imports (series 547), Defense Department progress payments outstanding (series 666), and Defense Department manpower (series 677 and 678) contain no measurable seasonal variation. The series on job vacancy rate, defense products industries (series 656) contains too few observations to be seasonally adjusted.

¹ Factors are products of seasonal and trading-day factors.

²Prior to 1972, data for gross unpaid obligations outstanding are not available for a number

of months but these gaps were filled with averages of preceding and following months for purposes of estimating seasonal variation.

³These series have been adjusted by the source agencies. The factors shown here are implicit seasonal factors for the calendar year 1973 and are derived by dividing the seasonally unadjusted data by the seasonally adjusted data.

unadjusted data by the seasonally adjusted data.

⁴These series have been seasonally adjusted using the additive version of the seasonal adjustment program. Seasonally adjusted data are derived by subtracting the adjustment factor from the unadjusted data. Seasonally adjusted data for other series are derived by dividing the seasonal factors into the unadjusted data.

⁵This series is the total of component series which have been adjusted separately by the source agency. The factors shown here are implicit seasonal factors for the calendar year 1973 and are derived by subtracting the seasonally adjusted data from the seasonally unadjusted data.

Appendix B. AVERAGE CHANGES AND RELATED MEASURES OF VARIABILITY

Part 1. Monthly Series

Series title	Period	ō	Cī	ī	Ē	ī/c̄	MCD		duration (ADR)
	covered	T N -				-14 m-20		CI	MCD
Defense Department gross obligations incurred:								2 7 7	id minut
617. Total	Jan. '57-Jan. '74	18.68	7.38	7.29	0.75	9.72	6	1.53	2.31
619. Operations	July '59-Jan. '74	8.33	2.61	2.50	.64	3.88	4	1.72	3.00
621. Procurement	Jan. '57-Jan. '74	45.13	22.23	22.10	1.68	13.19	6	1.49	2.1
623. Gross obligations incurred outside the Federal Government for national		12.000			_,,,,				
defense	July '63-Jan. '74	(NA.)	6.94	6.82	.74	9.21	6	1.52	2.4
625. Defense Department military prime contract awards for work performed	1	Jones I	-						
in the United States, total	Jan. '57-Jan. '74	33.17	15.07	14.94	1.32	11.33	6	1.39	2.03
Defense Department gross unpaid obligations outstanding:									
643. Total	Jan. '57-Jan. '74	2.08	1.36	.90	.91	.99	1	2.58	2.5
644. Operations	Jan. '67-Jan. '74	5.47	2.48	2.16	1.06	2.03	3	2.00	4.8
645. Procurement	Jan. '67-Jan. '74	2.49	1.51	.99	.99	1.00	2	2.15	4.8
Manufacturers' new orders:									
647. Defense products industries	Jan. '57-Mar. '72	(NA)	15.11	14.89	.97	15.32	6	1.58	2.3
648. Defense products	Feb. '68-Jan. '74	25.69	19.12	19.01	1.59	11.94	6	1.45	2.0
653. Average weekly overtime hours, production workers, defense products									
industries (hours)	Jan. '58-Jan. '74	.22	.13	.13	.05	2.84	3	2.13	4.2
654. Accession rate, defense products industries (per 100 employees)	Jan. '58-Jan. '74	.39	.16	.15	.05	3.12	4	2.26	3.7
655. Layoff rate, defense products industries (per 100 employees)	Jan. '58-Jan. '74	.17	.13	.13	.04	3.07	4 2	2.02	7.8
656. Job vecancy rate, defense products industries (percent) @	Apr. '69-Dec. '73		(NA)						
657. Output of defense and space equipment	Jan. '54-Jan. '74	(NA)	.98	.48	.79	.60	1	4.07	4,0
658. Defense products industries	Jan. '57-Mar. '72	/N/A 1	2 01	-	00			0.00	0.0
659. Defense products	Jan. '68-Jan. '74	(NA)	1.04	.52	.85	-62	1	2.80	2.8
Manufacturers' unfilled orders:	Jell. 00-Jell. 74	1.89	1.74	1.16	1.27	.92	1	3,00	3.0
660. Defense products industries	Jan. '57-Mar. '72	(NA)	1.23	.90	.83	1.09	2	2.76	3.4
661. Defense products	Jan. '68-Jan. '74	1.93	1.64	1.11	.99	1.11	2	2.77	3.9
Employment in defense products industries:		2.72	2.04	7.77		7.77	~	2011	2.2
670. Total	Jan. '58-Jan. '74	.74	.68	.25	.60	.42	1	4.68	4.6
671. Production workers	Jan. '58-Jan. '74	1.02	.86	.43	.69	.63	1	3.62	3.6
673. Index of aggregate weekly man-hours, defense products industries	Jan. '58-Jan. '74	.92	.75	.35	.62	.56	1	4.09	4.0
675. Index of aggregate weekly payrolls, production workers, defense products									
industries	Jan. '58-Jan. '74	1.61	1.07	.65	.81	.80	1	3.05	3.0
Defense Department manpower:	The state of the								
677. Military (9)	Jan. '57-Jan. '74	.66	(NA)	.26	. 59	.44	1	4.25	4.2
678. Civilian (9	Jan. '57-Jan. '74	.55	(NA)	.33	.43	.79	1	4.25	4.2
Defense Department net outlays:									
680. Total, military functions and military assistance	Jan. '57-Jan. '74	9.06	3.97	3.87	.75	5.18	6	1.71	3.1
681. Operations	July '59-Jan. '74	7.57	3.52	3.31	.70	4.75	5	1.61	2.4
682. Procurement	Jan. '57-Jan. '74	15.02	11.57	11.44	1.55	7.38	6	1.59	2.8
683. Budget outlays for the national defense function	Jan. '57-Jan. '74	(NA)	4.09	4.02	.69	5.82	6	1.58	3.0
685. Defense Department personnel compensation	Jan. '67-Jan. '74	2.72	1.40	1.21	.53	2.29	4	2.55	4.2
Manufacturers' shipments:	1- 473 11 770								
687. Defense products industries	Jan. '57-Mar. '72	(NA)	2.67	2.49	.87	2.85	3	1.64	3.4
688. Defense products Ratio, manufacturers' unfilled orders to shipments:	Jan. '68-Jan. '74	6.98	4.45	4.40	.95	4.62	5	1.41	2.8
690. Defense products industries	Jan. '57-Mar. '72	(NTA)	0.00	0.03	0-	0.00		7 00	2.0
691. Defense products	Jan. '57-Mar. '72 Jan. '68-Jan. '74	(NA)	2.95	2.71	.96	2.82	4	1.90	3.8
Ratio, manufacturers' inventories to shipments:	Jan. 00-Jan. 74	8.23	5.09	5.05	.93	5.46	6	1.60	3.0
692. Defense products industries	Jan. '57-Mar. '72	(NA)	2.84	2.90	.72	4.01	5	2.46	5.7
693. Defense products		8.05	5.37	5.44	.75	7.20	6	1.76	3.3

NA = not available.

*Measures for these series are based on actual changes rather than percent changes (see definition below). @ indicates measures are based on unadjusted data.

BRIEF DEFINITIONS OF MEASURES SHOWN IN PART 1

The measures in this appendix provide a historical perspective for interpreting current changes in each series. They are derived using the Census X-11 seasonal adjustment program. Brief definitions of the measures are given below; more complete definitions appear in *Electronic Computers and Business Indicators* by Julius Shiskin, issued as Occasional Paper 57 by the National Bureau of Economic Research, 1957 (reprinted from *Journal of Business*, October 1957).

"O" is the average month-to-month percent change, without regard to sign, in the original unadjusted series. (See final paragraph below for exceptions to these definitions.)

"CI" is the same for the seasonally adjusted series.

 $^{\prime\prime}\overline{C}^{\prime\prime}$ is the same for the short-term trend, which is a smooth, flexible moving average of the seasonally adjusted series.

"I" is the same for the irregular component, which is obtained by dividing the seasonally adjusted series by the short-term trend.

"I/C" measures the relative smoothness (small values) or irregularity (large values) of the seasonally adjusted series. It is the ratio of the average monthly percent change (without regard to sign) in the irregular component to the average monthly percent change (without regard to sign) in the short-term trend.

"MCD" (months for cyclical dominance) estimates the number of months required for the short-term trend to dominate the irregular component. Average percent changes are computed for spans of from 1 to 12 months for both the irregular component and the short-term trend. MCD is the shortest span of months for which the average percent change (without regard to sign) in the short-term trend is greater than that in the irregular component. All MCD's greater than "5" are shown as "6".

Appendix B. AVERAGE CHANGES AND RELATED MEASURES OF VARIABILITY—Continued

"Average Duration of Run" (ADR) is another measure of smoothness and is equal to the average number of consecutive monthly changes in the same direction in any series of observations. When there is no change between two observations, a change in the same direction as the preceding change is assumed. The ADR is shown for the seasonally adjusted series (CI) and the MCD curve, which is a moving average (with the number of terms equal to MCD) of the seasonally adjusted series. A comparison of these measures with the expected ADR of a random series indicates whether the changes approximate those of a random series. In a random series, the expected ADR is 1.35 and the actual values fall between 1.36 and 1.75 about 95 percent of the time. For a moving average of a random series, the expected ADR is 2.

Measures for series identified with an asterisk (*) are computed by an additive method. This method is used for series with zero or negative data, series which could approach zero, and series expressed in percent. In this method, the measures are defined the same as above except for two differences: (1) the measures are based on actual month-to-month changes (rather than percent changes) and (2) the irregular component is obtained by subtracting the short-term trend from the seasonally adjusted series. The average changes shown above for the components of such a series are in the same unit of measure as the series itself. The unit is indicated in the series title.

Part 2. Quarterly Series

	Series title	Period covered	ō	Ci	ī	c	ī/c	QCD	Average of run	
		COVERD							CI	QCD
200.	Gross national product	IQ '57-IVQ '73	5.70	1.79	0.32	1.73	0.18	1	9.57	9.57
264.	Federal Government purchases of goods and services, national defense	IQ '57-IVQ '73	6.18	2.00	.76	1.71	.45	1	3.05	3.05
546.	Transfers under U.S. military agency sales contracts-exports (mil. dol.)	IQ '60-IVQ '73	76.33	54.22	39.30	29.71	1.32	2	1.67	2.3
547.	Direct defense expenditures-imports (mil. dol.) (1)	IQ '60-IVQ '73	34.27	(NA)	26.55	21.70	1.22	2	1.83	2.70
613.	National defense purchases as a percent of GNP (percent)	10 '57-IVQ '73	.33	.18	.08	.16	.48	1	5.58	5.58
650.	industries	IQ '61-IVQ '73	(NA)	16.77	14.80	5.06	2.92	4	1.38	1.66
664.	industries	IQ '61-IVQ '73	(NA.)	3.75	2.31	2.51	.92	1	2.32	2.3
666.		10 '57-IVQ '73	4.73	(NA)	2.25	4.22	.53	1	2.48	2.48
689.	Manufacturers' shipments to the U.S. Government, aerospace industries	IQ '61-IVQ '73	(NA)	4.16	3.27	1.99	1.64	2	1.70	2.2
*696.	U.S. Government cash receipts associated with military sales contracts (million dollars)	IQ '60-IVQ '73	96.62	73.64	56.86	38.62	1.47	2	1.57	2.3

NA = not available.

*Measures for these series are based on actual changes rather than percent changes (see definition below). Windicates measures are based on unadjusted data.

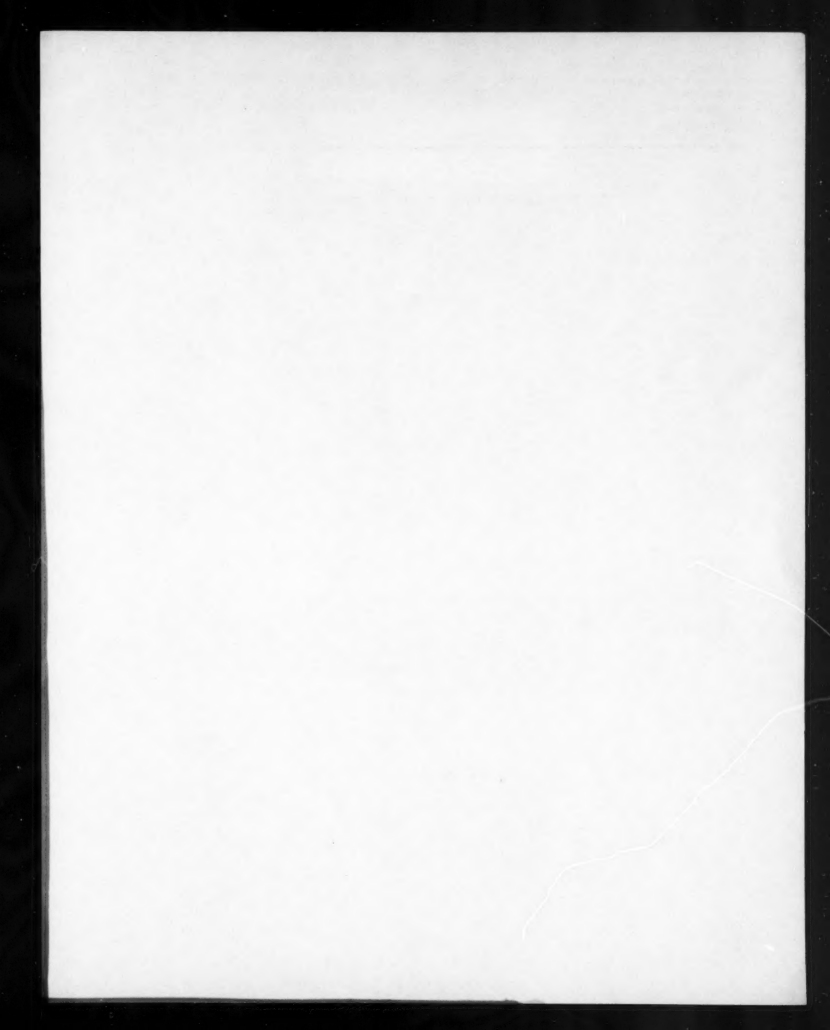
BRIEF DEFINITIONS OF MEASURES SHOWN IN PART 2

These measures are defined the same as those in part 1 except that they are based on quarter-to-quarter percent changes. For example, CT is the average quarter-to-quarter percent change (without regard to sign) in the seasonally adjusted series.

In deriving "QCD" (quarters for cyclical dominance), average percent changes are computed for spans of from one to four quarters for the irregular component and the short-term trend. QCD is the shortest span of quarters for

which the average percent change (without regard to sign) in the short-term trend is greater than that in the irregular component. All QCD's greater than "3" are shown as "4". The "Average Duration of Run" (ADR) measures are also expressed in quarters.

As in part 1, measures for series identified with an asterisk (*) are computed by an additive method. This method is the same as that used for the monthly series except for the use of quarterly data rather than monthly.



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ALPHABETICAL INDEX—SERIES FINDING GUIDE

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	number	Charts	Tables	(issue date)	(issue date)		Trumper	Charts	Tables	clate)	dete)
comion rate, defense products industries	054	8	21	5/74	4/73	Inventories, manufacturers'	050				
ercepace industries						Defense products	650 658	9	22	8/74	2/
Menufacturers' new orders from U.S. Government	650	See New	orders.			Defense products industries	693	9	26	1/72 8/74	2/
Menufacturers' shipments to U.S. Government	689 664	See Ship See Unfi	ments. led orders			Ratio to shipments, defense products industries	692	12	20	11/72	2/
							656				
lalance of payments (defense-related)					-	Job vacancy rate, defense products industries		8	21	8/73	4/
Cash receipts associated with military sales contracts Direct defense expenditures	696 547	13	27 27	9/74	10/73	Layoff rate, defense products industries	665	8	21	5/74	4/
Transfers under military agency sales contracts	546	13	27	9/74	10/73	Man-hours, defense products industries	673	10	23	5/74	4,
udget outleys for national defense function	683	See Outl	Bys.	1	1	Manpower – See Civilien manpower and Military manpower.					
ash receipts associated with military sales contracts	696	Con Onto				Military menpower, Defense Department	677	10	24	8/74	8,
ivilian manpower, Defense Department	678	10	nce of pay 24		8/68	Military prime contract awards—See Contract awards.					
ompensation Payrolls, aggregate weekly, defense products	100					Net outlays, Defense Department-See Outlays.					
industries Personnel compensation, Defense Department	675	10	23	5/74	4/73	New orders, monufacturers'	648	-		0.774	
Personnel compensation, Defense Department ontract awards, military prime	685	11	25	8/74	8/68	Defense products	647	7	20	8/74 11/72	2 2
Aircraft	626		16	5/74	8/68	From Government, serospace industries	650	8	30	4/74	2
Civilian Health and Medical Program	638	***	19 17	5/74	8/68						
Combet vehicles Construction	634		18	5/74	8/68	Obligations incurred, gross Defense Department, operations	619		15	4/74	8
Contracts under \$10,000	636		19	5/74	8/68	Defense Department, procurement	621	6	15	4/74	
Educational and nonprofit institutions	637		19	5/74	8/68	Defense Department, total	617	6	15	4/74	8
Electronic and communications equipment	630 627	***	17 16	5/74	8/68 8/68	Outside Government for national defense	623	6	16	4/74	10
Missile and space systems	632		18	5/74	8/68	Obligations outstanding, gross unpaid Defense Department, operations	544		20	4/74	
Services	635		18	5/74	8/68	Defense Department, operations Defense Department, procurement	845	***	20	4/74	1
Ships	628		17	5/74	8/68	Defense Department, total	643	7	20	4/74	1
Soft goods	625	7	18 16	5/74	8/68 8/68	Operations, Defense Department	681				
Total	629		17	5/74	8/68	Net outleys Obligations incurred	619	See Out	ays. gations inc	harrand	
Work outside the U.S.	640		19	5/74	8/68	Unpaid obligations outstanding	644		gations ou		
						Orders—See New orders and Unfilled orders. Outlays					
efense and spece equipment, outputefense Department	657	See Out	put of defi	ense and spa	ce equipment.	Budget outleys for national defense function	683 681	11	25	4/74	10
Gross obligations incurred—See Obligations incurred.						Defense Department, operations	682	11	24 25	4/74	8
Gross unpeid obligations outstanding-See						Defense Department, total	680	11	24	4/74	1 8
Obligations outstanding.						Output of defense and space equipment	657	9	22	8/74	10
Menpower—See Civilian manpower and Military manpower.						Overtime hours, defense products industries	653	8	21	5/74	1
Military prime contract awards-See Contract awards.											
Net outleys-See Outlays.		1		1	1	Payrolls, aggregate weekly, defense products industries	675	See Cor	npensation	L.	
Personnel compensation Progress payments outstanding	685 686	See Con	pensation gress paym	l.		Procurement, Defense Department	000		1	1	
irect defense expenditures	547		nce of per			Net outleys Obligations incurred	682	See Out			
			1	1	1	Obligations incurred	621 645	See Obl	igations in	curred. utstanding.	
mployment						Progress payments outstanding, Defense Department	666	9		4/74	
Accession rate, defense products industries	854	See Acc	ession rate	1.		Purchases of goods and services for national defense	264	See Gro	s national	product.	
Employment, production workers, defense products industries	671	10	23	5/74	4/73					1	
Employment, total, defense products industries	670	10				Shipments, manufacturers'					
Job vacancy rate, defense products industries	656	See Job	vacancy n	BtB.		Defense products	688	12	26		
Layoff rate, defense products industries	655 673	See Lay	off rate.			Ratio, inventories to shipments, defense products	693	12		11/72	
Manpower – See Civilian manpower and Military	6/3	See Mu	I-nours.	1	1	Ratio, inventories to shipments, defense products	1	See Inv	entories.		
manpower,			1	1		industries . Ratio, unfilled orders to shipments, defense products	692				
Overtime hours, defense products industries	663	See Ove	rtime hou	rs.		Ratio, unfilled orders to shipments, defense products		See Un	filled order	S.	
						industries	689	12	26	4/74	
ederal purchases of goods and services for national						10 government, es ospece materiales	1	1	-		1
defense	264	See Gro	es nationa	product.		Transfers under military agency sales contracts	546	See Bal	ance of pe	yments.	1
						Unfilled orders, menufacturers'					
ross national product				1		Defense products	661	9	22	8/74	
Federal purchases of goods and services for national defense	264	5	14	9/74	10/73	Defense products	660	9		7/71	
Gross national product	200	5	14	9/74	10/73	From Government, aerospace industries	664	9	22		1 3
Gross national product National defense purchases as percent of GNP	613	5	14	9/74	10/73	Ratio to shipments, defense products	690	12	26	8/74	
Gross obligations incurred—See Obligations incurred. Gross unpeid obligations outstanding—See Obligations				1		Unpaid obligations outstanding—See Obligations	1	1 .2	1	24/12	1
arum unipero ubrigations outstandingae ubrigations	1	1		1	1	outstanding.			1		



